Radio Frequency Coil Assembly - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/5950-00-648-1293

Reliability indicator: Not estabilished Overall Length: 4.875 inches Turn Quantity: 29 all components all winding Inductance Rating: 7.70 microhenries all components all winding Overall Diameter: 0.375 inches End Application: Type anispap5 Winding Quantity: 2 single component Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Winding Conductor Size: 0.112 inches single group Minding Conductor Size: 0.100531 inches american wire gage all components all winding Thread Series Designator: Uno single group Minding Conductor Size: 0.112 inches american wire gage all components all winding Thread Series Designator: Uno single group Marcel Morting Facility Point (dotton Size) 0.112 inches american w	
Overall Length:4.875 inches1.7.0 rouantity:29 all components all windingInductance Rating:7.70 nicrohenries all components all winding.Overall Diameter:0.375 inchesEnd Application:7.79 nicrohenries all components all winding.Presentation:29 and spore5Winding Quantity:29 and spore5Vinding Guantity:29 and spore5Fully enclosedMounting Facility Quantity:29 and groupMounting Method:Threaded stud single groupMonding turns all components all windingThreaded stud single groupRating Method:Threaded stud single groupQuantity:40 single groupThreade Stud single groupChread Stud single groupWinding turns all components all windingThreade Stud single groupQuantity:0.112 Inches single groupChread Stile:0.123 Inches single groupChread Stile:112 Inches single groupChread Stile:113 Inches single groupChread Stile:114 Inches single groupChread Stile:115 Inches single group116 Inches single group </th <th></th>	
4.875 indes Tur Quantiy: 29 all components all winding Inductance Rating: 7.70 microhenties all components all winding Overall Dimeter: 0.375 inches End Application: Type an/spq-5 Winding Quantity: 2 single component Inclosure Type: Fully anclosed Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Threaded stud single group 40 single group Vinding turns all components all winding Threade stud single group 20 single group Vinding turns all components all winding Threade stud single group Quinting Conductor Size: 0.112 inches single group Vinding Conductor Size: 0.122 inches american wire gage all components all winding Threade Seise Designato: Vinci Maguer Vinci Masure: Vinci Masure: Vinci Masure: Vinci Masure: Vinci Masure:	
Turn Quantity: 29 all components all winding Inductance Rating: 7.70 microhenries all components all winding Overall Diameter: 0.375 inches End Application: Type an/spq-5 Winding Quantity: 2 single component Inclosur Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting facility Quantity: 2 single group Mounting Method: Threaded stud single group Minding turns all components all winding Threaded stud single group Attraed State 0 single group Thread State: 0.112 inches single group Minding Conductor State: 0.121 inches american wire gage all components all winding Thread State: 0.122 inches single group Thread State: 0.122 inches american wire gage all components all winding Thread State: 0.122 inches american wire gage all components all winding Thread State: 1.122 inches american wire gage all components all winding Thread Stat	
29 all components all winding Inductance Rating: 2.70 microhenries all components all winding Overall Diameter: 0.375 inches End Application: Type an/spq-5 Winding Quantity: 2 single component Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Vinding Conductor Size: 0.00331 inches single group Minding Conductor Size: 0.00331 inches american wire gage all components all winding Threade Size 0.00331 inches american wire gage all components all winding Threade Size 0.00331 inches american wire gage all components all winding Thread Size 0.00331 inches american wire gage all components all winding Thread File Na Single group Thread File Na Due for Size Direct Size Direct Size Direct Size Dire Size Size<	
Inductance Rating: 7.70 microhenries all components all winding Overall Diameter: 0.375 inches EndApplication: Type an/spq-5 Winding Quantity: 2 single component Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Vinding turns all components all winding Threade Stud Minding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Size 0.00631 inches american wire gage all components all winding Thread Size 0.00631 inches american wire gage all components all winding Thread Size 0.00631 inches american wire gage all components all winding Thread Size Vire lead Sheff Life: Na Life Measure: - Terminal Type And Quantity: - Intof Measure: <	
7.70 microhenries all components all winding Overall Diameter: 0.375 inches End Application: Type an/spq-5 Winding Quantity: 2 single component Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Threaded stud single group Rating Method: Thready Qty Per Inch (tpi): 40 single group Thread Size 0.112 inches single group Minches single group Minches single group Chroed Size: 0.102 inches single group Thread Size 0.112 inches single group Chroed Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Sheff Life: Na Mit Of Measure: 	
Overall Diameter:0.375 inchesEnd Application:Type an/spq-5Winding Quantity:2 single componentInclosure Type:Pully enclosedMounting Facility Quantity:2 single group2 single groupMounting Method:Threaded stud single groupRating Method:Yinding turns all components all windingThready GroupAto single groupOnlate Single groupWinding turns all components all windingThready GroupOnlate Single groupWinding Conductor Size:0.00631 inches american wire gage all components all windingThread Series Designator:Unc single groupVire leadShift Ire:NaUnd Gouductor Size:10 single groupThread Stries Designator:10 single groupFerminal Type And Quantity:2 wire leadShift Ire:NaHifte:NaFerminal Type And Quantity:NaShift Ire:NaShift Ire:NaFerminal Type And Quantity:NaShift Ire:NaShift Ire:NaShift Ire:NaShift Ire:NaShift Ire:NaShift Ire:NaShift Ire:NaShift Ire:NaShift Ire:NaShift Ire: <th></th>	
0.375 inches End Application: Type an/spq.5 Winding Quantity: 2 single component Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Winding turns all components all winding Thready Sty Per Inch (tpi): 40 single group Minding Conductor Size: 0.112 inches single group Winding Conductor Size: 0.00831 inches american wire gage all components all winding Thread Size 0.00831 inches american wire gage all components all winding Thread Size: 0.00831 inches american wire gage all components all winding Thread Size 0.00831 inches american wire gage all components all winding Thread Size 10 single group Thread Size 10 tot file Na Single Group Thread Size 10 tot file Na' Size 10 tot file Na' <	
End Application: Type an/spq-5 Winding Quantity: 2 single component Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Winding turns all components all winding Thread State 0 single group 40 single group Thread State 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gaage all components all winding Thread Stries Designator: 2 wire lead Sheft Life: N/a Untersention You Thread Stries Designato: Intersention You Sheft Life: N/a Theread Stries Designato: Intersention You Sheft Life: N/a Fig:	
Type an/spq-5 Winding Quantity: 2 single component Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mouting Method: Threaded stud single group Rating Method: Vinding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: 0.00631 inches american wire gage all components all winding Thread Series Designator: 2 wire lead Sheff Life: Na Third Measure: - Fine Measure: - Fine Measure: - Fine Measure: - Pomilitarization: No Fig:	
Winding Quantity:2 single componentInclosure Type:Fully enclosedMounting Facility Quantity:2 single groupMounting Method:1 hreaded stud single groupRating Method:Vinding turns all components all windingThready Quy Per Inch (tpi):40 single groupThread Size:0.0112 inches single groupWinding Conductor Size:0.00631 inches american wire gage all components all windingThread Series Designator:2 wire leadSheff Life:N/aInt of Measure:NaFinal Type And Quantity:NaNaFinal Type And Quantity:NaNaNaFinal Type And Quantity:NaNaFinal Type And Quantity:NaFinal Type And Quantity:NaNaNaFinal Type And Quantity:NaFinal Type And Quantity:NaNaNa<	
2 single component Inclosure Type: Fully enclosed F	
Inclosure Type: Fully enclosed Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: - Pomilitarization: No Fig:	Winding Quantity:
Fully enclosed Mounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Thread Stries Designator: 2 wire lead Shelf Life: N/a Unit of Measure: militarization: No Fig:	2 single component
Wounting Facility Quantity: 2 single group Mounting Method: Threaded stud single group Rating Method: Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Thread Stries Designator: 2 wire lead Shelf Life: N/a Init of Measure: - Pomilitarization: No Fig:	Inclosure Type:
2 single group Mounting Method: Threaded stud single group Rating Method: Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Minding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unc of Measure: Demilitarization: No	Fully enclosed
Mounting Method: Threaded stud single group Rating Method: Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Inf of Measure: - - Ponilitarization: No Fig:	Mounting Facility Quantity:
Threade stud single group Rating Method: Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demiltarization: No Fig:	2 single group
Rating Method: Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: Iv/a Unit Of Measure: Demiltarization: No Fig:	Mounting Method:
Winding turns all components all winding Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Threaded stud single group
Thready Qty Per Inch (tpi): 40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Rating Method:
40 single group Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Chread Series Designator: Hread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Hit of Measure: Fomilitarization: No Fig:	Winding turns all components all winding
Thread Size: 0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thready Qty Per Inch (tpi):
0.112 inches single group Winding Conductor Size: 0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	40 single group
Winding Conductor Size:0.00631 inches american wire gage all components all windingThread Series Designator:Unc single groupTerminal Type And Quantity:2 wire leadShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Thread Size:
0.00631 inches american wire gage all components all winding Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.112 inches single group
Thread Series Designator: Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Winding Conductor Size:
Unc single group Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.00631 inches american wire gage all components all winding
Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thread Series Designator:
2 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Unc single group
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Terminal Type And Quantity:
N/a Unit Of Measure: Demilitarization: No Fiig:	2 wire lead
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A058b0	Fiig:
	A058b0